This listing of claims replaces all prior versions and listings of claims in the application.

In the Claims:

1. (currently amended) A test automation tool operable to integrate a set of dynamic attributes and values into tests to be performed on agenerate and submit a plurality of job control files for verifying operability of a computing environment changed in relation to a first computing environment, comprising:

a job submission engine (JSE) operable to receive input regarding first attributes of said changed computing environment which have not changed unchanged from a the first computing environment and second attributes of said changed computing environment which represent representing change from the first computing environment;

a job control file generator (JCFG) in electronic communication with said jeb submission engine-JSE, said JCFG being operable to automatically generate job control files (JCFs) for controlling-testing of said-the changed computing environment under a plurality of different test conditions, the plurality of different test conditions being defined by according to values of said first attributes generated based on an automatic sampling of values, and values of said second attributes and sampled values of said first attributes, said JCFG being operable to automatically sample a set of all possible values of said first attributes to obtain said sampled values, said sampled values including substantially fewer values than said set of all possible values,

wherein said JSE is further operable to automatically submit the <u>said</u> JCFs to <u>be</u>

<u>executed by the changed computing environment for execution and to automatically monitor execution of according to said JCFs by the changed computing environment.</u>

- 2. (currently amended) A test automation tool as claimed in claim 1 wherein the automatic sampling of said JCFG is operable to obtain said sampled values is by a random sampling.
- 3. (currently amended) A test automation tool as claimed in claim 2 wherein <u>said</u>

 JCFG is operable to obtain said <u>sampled</u> the automatic <u>sampling</u> of values is further based upon a user-specified probability that a value should fall within a particular range of values.
- 4. (currently amended) A test automation tool as claimed in claim 2 wherein <u>said</u>

 <u>JCFG is operable to obtain said sampled the automatic sampling of values is further based upon a user-specified probability that a particular value should occur.</u>
- 5. (currently amended) A test automation tool as claimed in claim 1 wherein the said JSE further comprises a user interface, wherein said JSE is operable to receive the input regarding at least some of said second attributes through said user interface.

- 6. (currently amended) A test automation tool as claimed in claim 5 wherein the said_JCFG is operable to generate the said_JCFs based on values of said second attributes provided through said user interface.
- 7. (currently amended) A test automation tool as claimed in claim 1 further comprising one or more agents operable to automatically analyze results of performing tests of said computing environment according to the said JCFs.
- 8. (currently amended) The test automation tool of claim 6 wherein—the <u>said</u> JCFG is operable to generate <u>the said</u> JCFs including parameters for controlling submission of said JCFs through a job queuing system of the computing environment.
- 9. (currently amended) The test automation tool according to claim 8 wherein said JCFG is operable to generate the said JCFs by reference to a template file storing values of generic attributes obtained from input received by said JSE by employing one or more value-setting methods.
- 10. (currently amended) The test automation tool according to claim 9 wherein said JCFG is operable to generate the said JCFs by reference to a script file storing special job request attributes.
 - 11. (currently amended) The test automation tool according to claim 10 wherein

the said JCFs include one or more job control commands.

- 12. (original) The test automation tool according to claim 1 further comprising an agent operable to review results of performance of said JCFs.
- 13. (currently amended) The test automation tool according to claim 10 wherein said agent includes is comprised of a plurality of special task agents.
- 14. (original) The test automation tool of claim 13 wherein said special task agents include a job results analysis agent and an error analysis agent.
- 15. (original) The test automation tool of claim 14 wherein said error analysis agent includes a sub-task agent operable to analyze job cancellations and another sub-task agent operable to analyze on-hold jobs.
- 16. (currently amended) A method of generating computer readable instructions for controlling operations to test verifying operability of a computing environment changed in relation to a first computing environment, comprising:

obtaining attributes of a-the changed computing environment to be tested, said attributes including first attributes of said changed computing environment which have

<u>not changed unchanged from a the first computing environment</u>, and second attributes representing which represent change from the first computing environment;

automatically sampling a set of all possible values of said first attributes

generating to obtain sampled values of said first attributes to be tested based on an

automatic sampling of said, said sampled values including substantially fewer values
than said set of all possible values; and

generating values of said second attributes; and

automatically generating computer readable instructions for performing testing of said the changed computing environment under a plurality of different test conditions, the plurality of different test conditions being defined by said generated values of said second attributes and said sampled values of said first attributes based on said generated values of said first and second attributes.

- 17. (currently amended) The method of claim 16 wherein said <u>step of automatic</u> sampling <u>includes of said values is a random sampling of values</u>.
- 18. (currently amended) The method of claim 16, wherein said <u>values of said</u> second attributes include a dynamic set of values changeable from test run to test run.
- 19. (currently amended) The method of claim 18, wherein <u>said</u> second attributes further include a user-provided special requirement attribute.

20. (currently amended) A machine readable medium having a set of instructions recorded thereon for performing a method of generating computer readable instructions for controlling operations to test a computing system, said method including: controlling operations to test testing a computing environment changed in relation to a first computing environment, said method comprising:

obtaining attributes of a-the changed computing environment-to-be tested, said attributes including first attributes of said changed computing environment which have not changed unchanged from a-the first computing environment, and second attributes representing which represent change from the first computing environment;

generating automatically sampling a set of all possible values of said first attributes to obtain sampled values of said first attributes to be tested based on an automatic sampling of said, said sampled values including substantially fewer values than said set of all possible values; and

generating values of said second attributes to be tested thoroughly; and automatically generating computer readable instructions for performing testing of the changed execution of tests for said computing environment under a plurality of different test conditions, the plurality of different test conditions being defined by said generated values of said second attributes and said sampled values of said first attributes based on said generated values of said first and second attributes to be tested.